

Figure 5.1-1 Oyster Abundance in Delaware Bay

Average Oyster Abundance - Delaware Bay Seed Beds

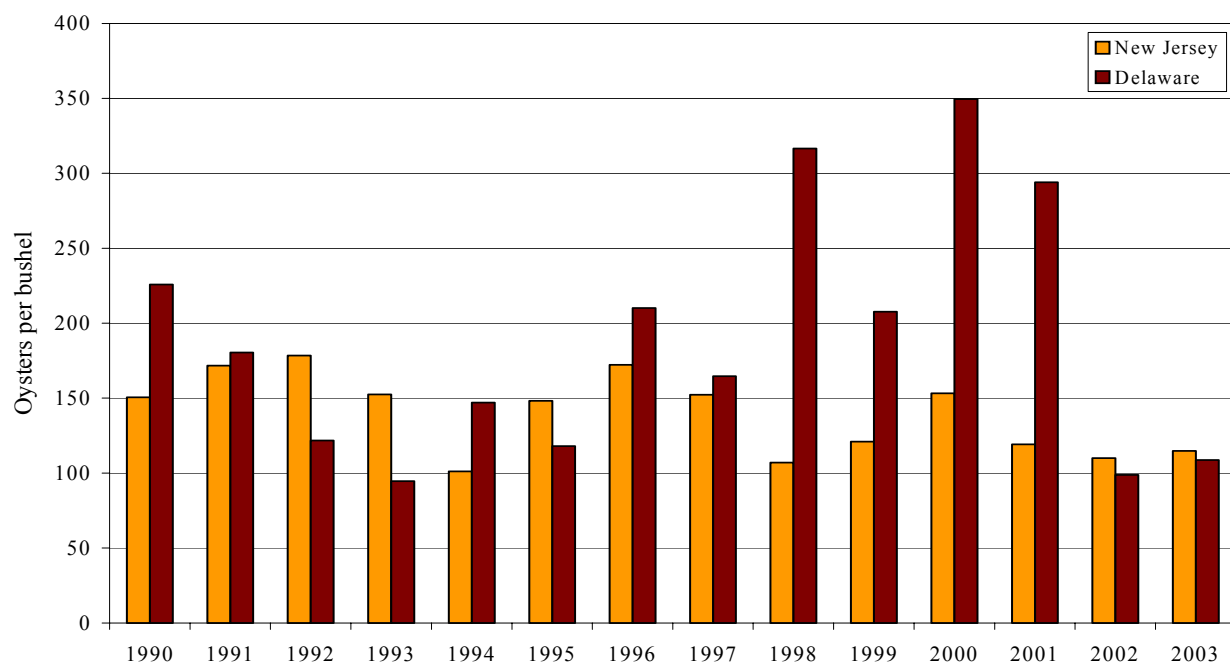


Figure 5.1-2 Average Oyster Spat Abundance in Delaware Bay

Average Spat Abundance - Delaware Bay Seed Beds

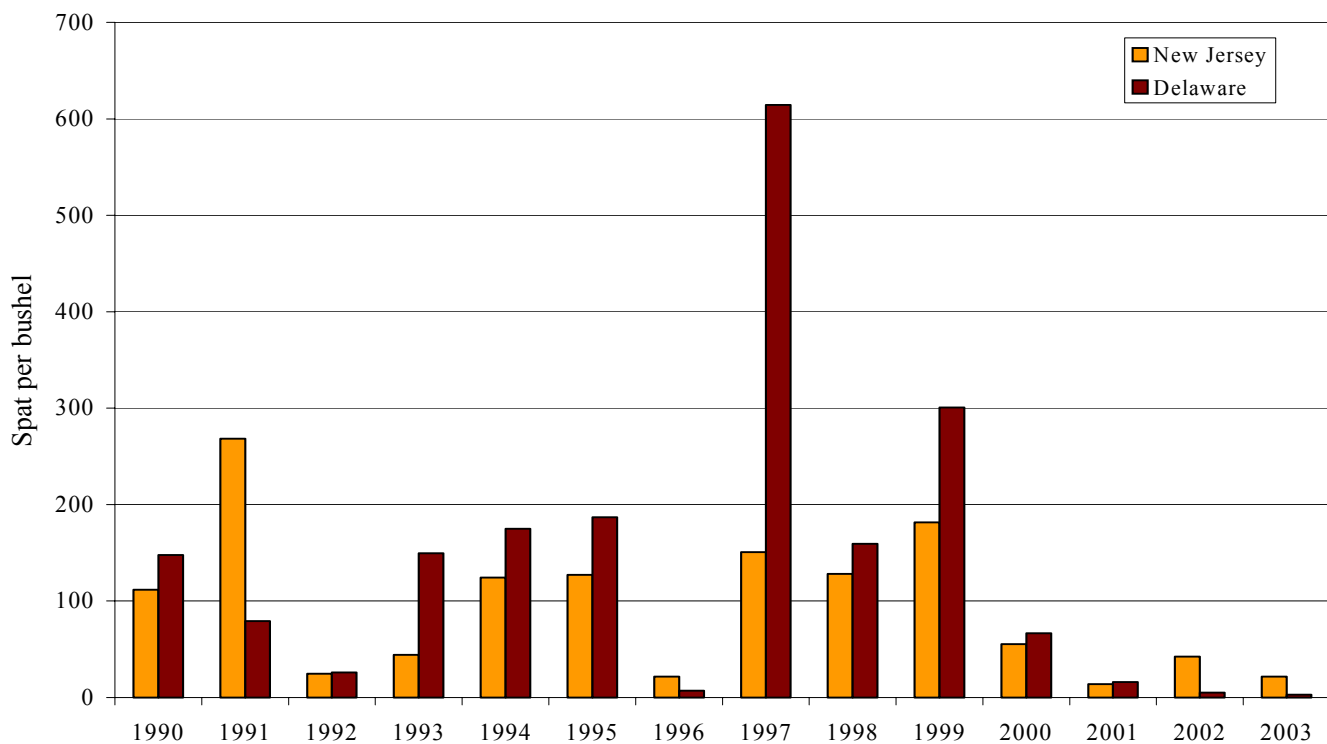


Figure 5.1-3 Oysters removed from Delaware Bay Seed Beds

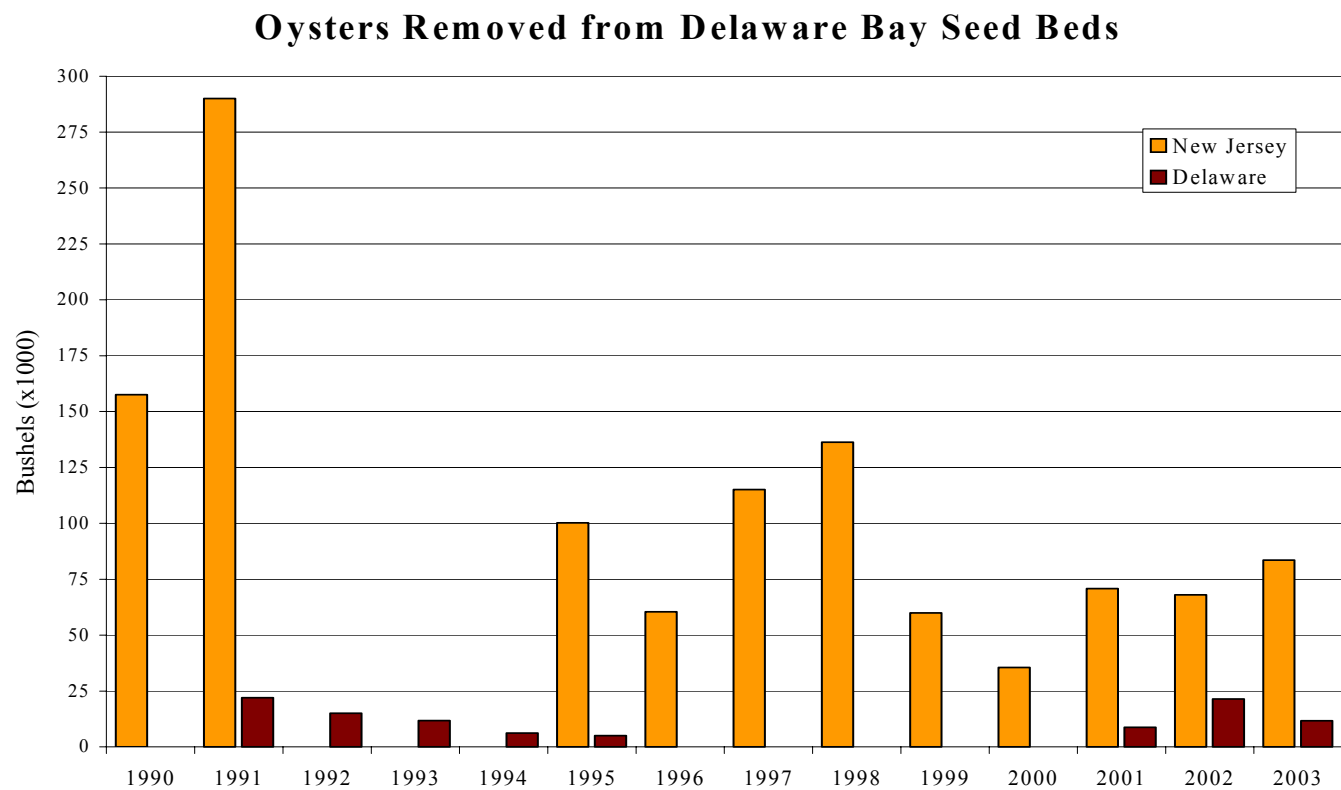


Figure 5.1-4 Average Oyster Mortality Delaware Seed Beds

Average Oyster Mortality - Delaware Bay Seed Beds

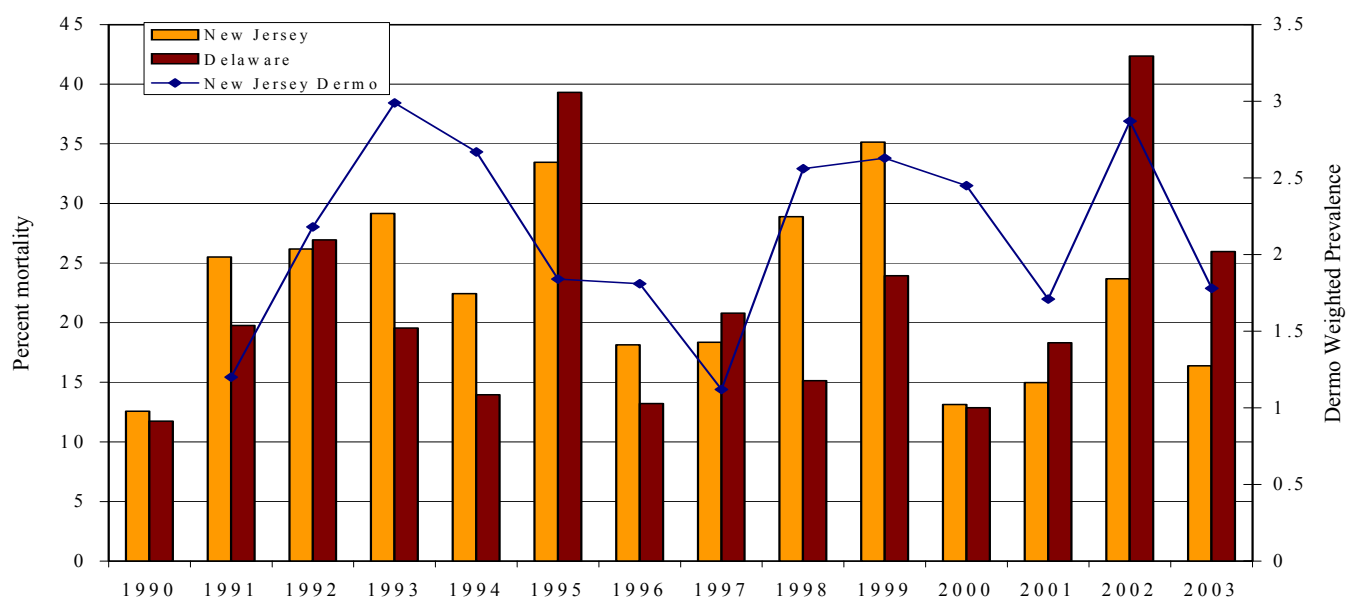


Figure 5.2-1 Delaware Bay Horseshoe Crab counts 1996-2003
(Source Swan, et. al. 2003)

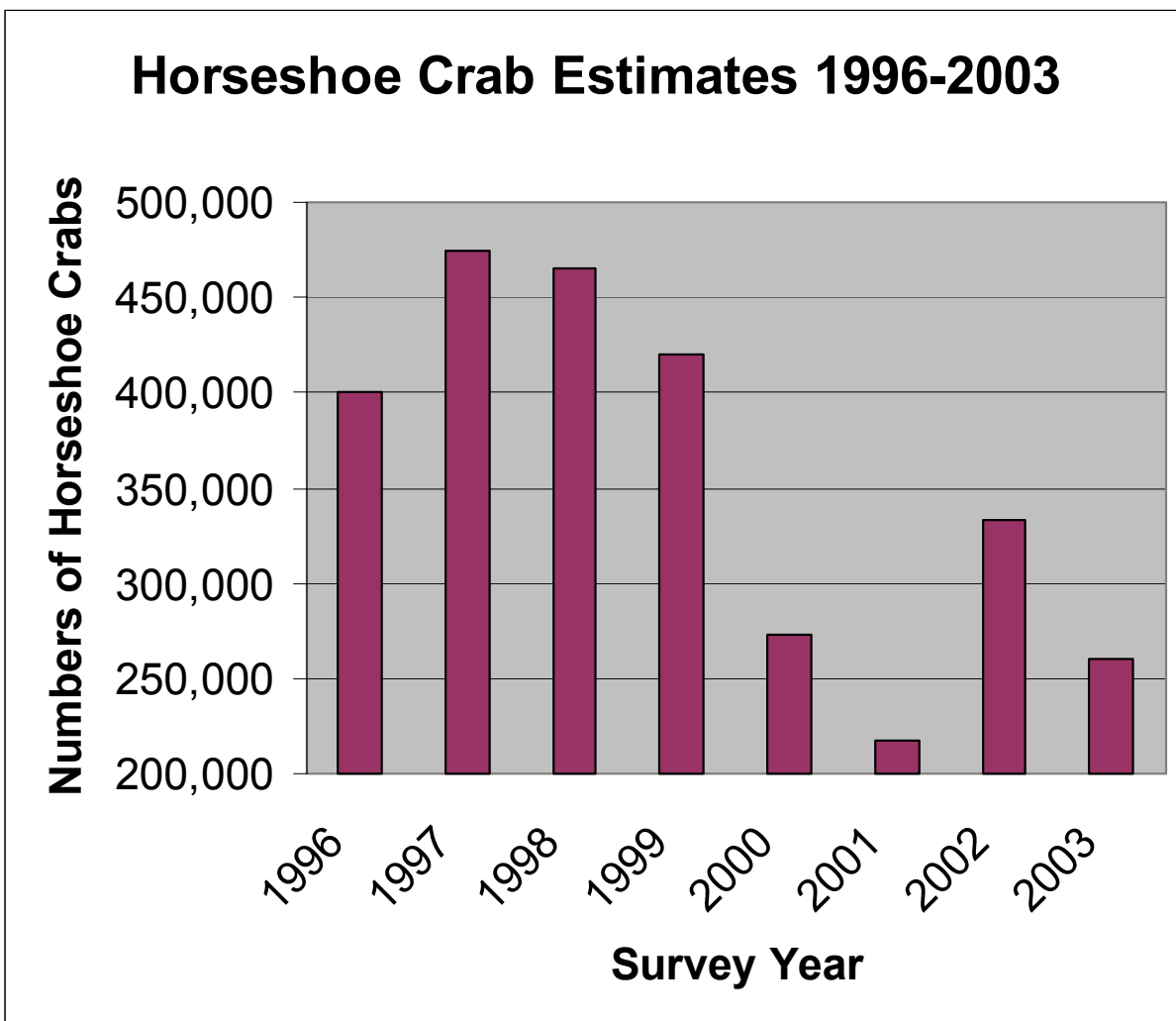
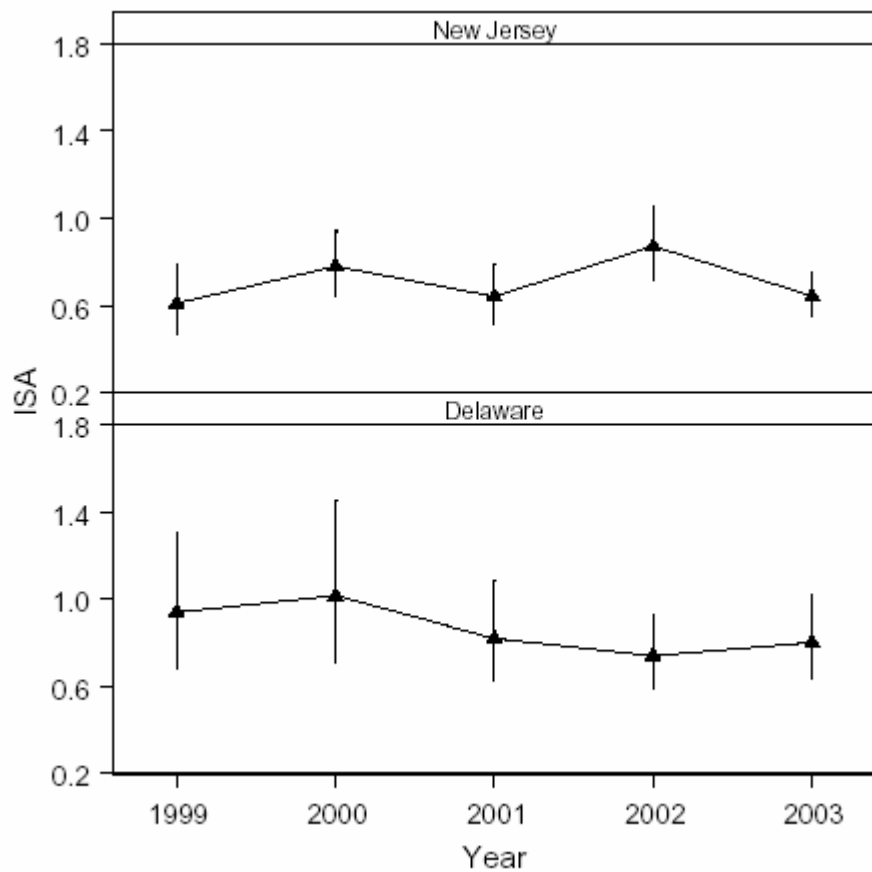


Figure 5.2-2. State-specific index of spawning activity (ISA) for New Jersey and Delaware from 1999 to 2003. Vertical bars show 90% confidence intervals. (Source: Smith and Bennett 2004)



**Figure 5.3-1 Delaware Bay Blue Crab Landings (1000s pounds) by State
(Source: Helser, and Kahn. 2001)**

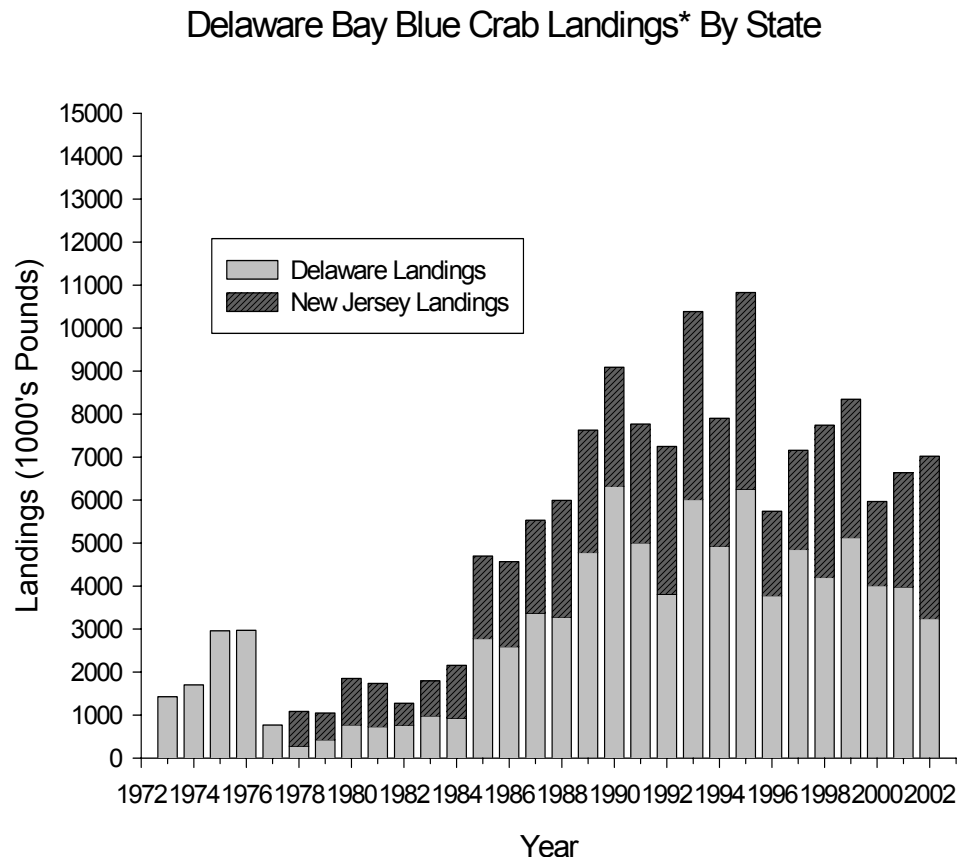


Figure 7. Delaware Bay blue crab landings (000's pounds) by state from 1970-1997.

Figure 5.3-2 Blue Crab Index of Recruits in Delaware Bay
(Source: Helser, and Kahn. 2001)

FIGU

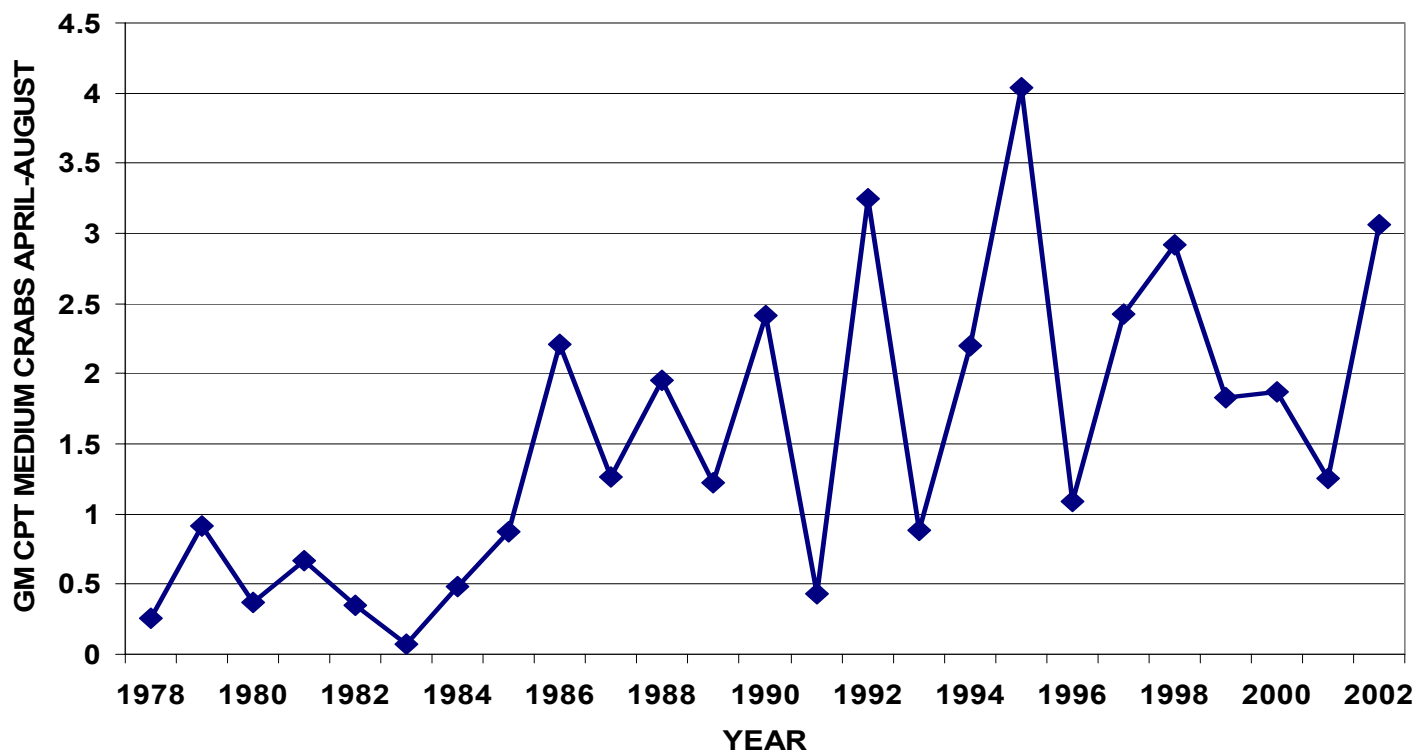


Figure 5.3-3 Blue Crab Young-Of-The-Year Index for Delaware Bay
(Source: Helser, and Kahn. 2001)

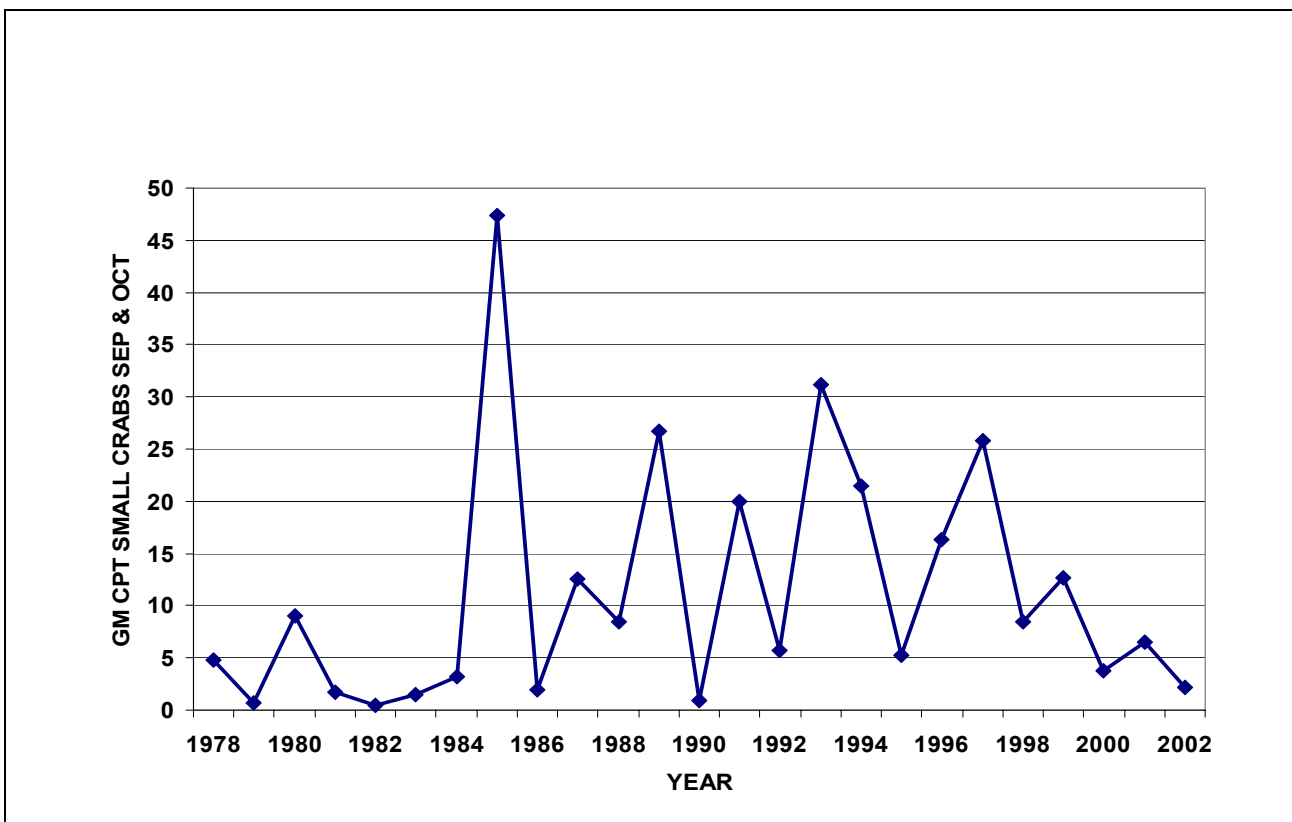


Figure 5.3-4 Blue Crab Index of Spawning Stock Biomass (Source: Helser, and Kahn. 2001)

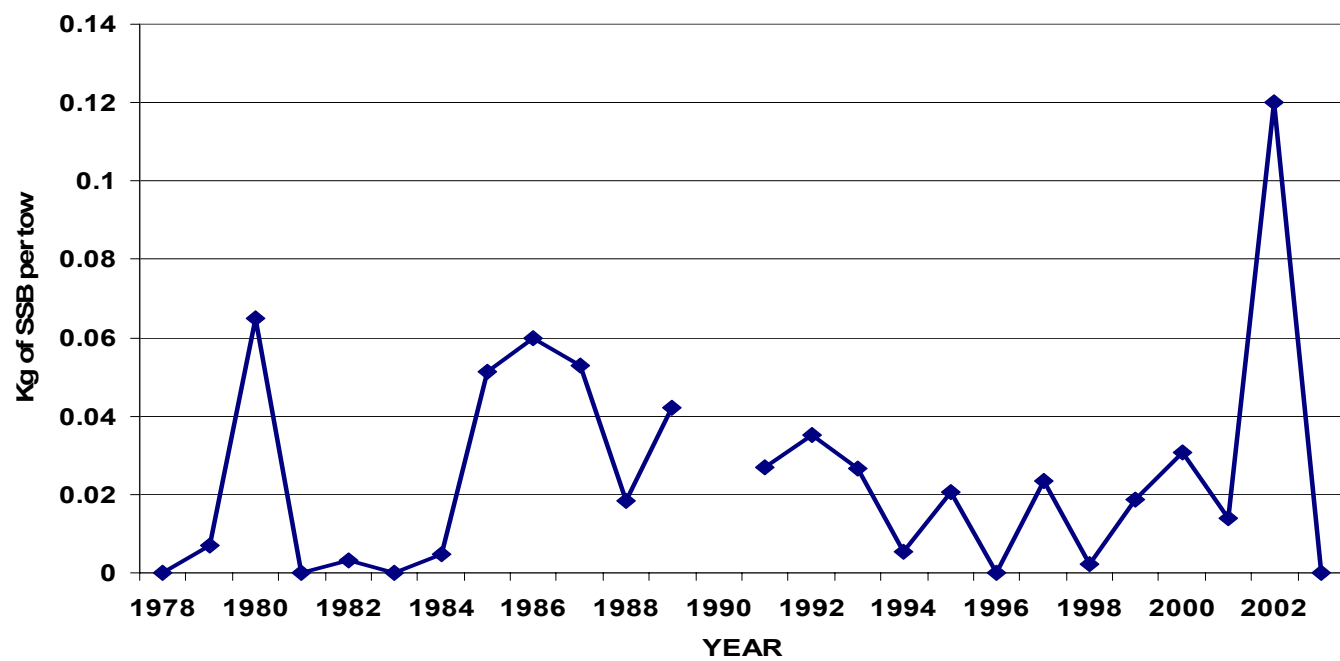


Figure 5.3-5 Blue Crab Catch Data 1979-2002

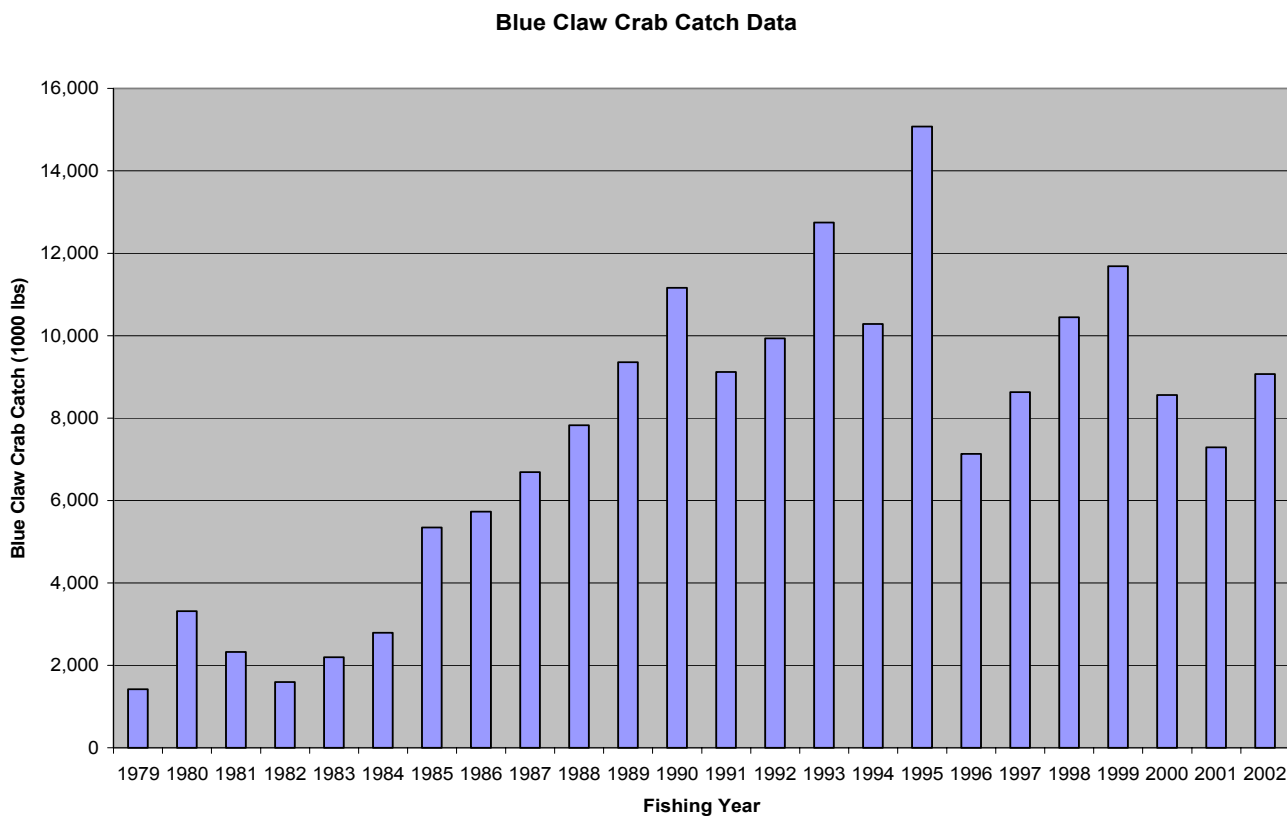


Figure 5.4-1 American Shad Population Estimate

American Shad Population Estimates

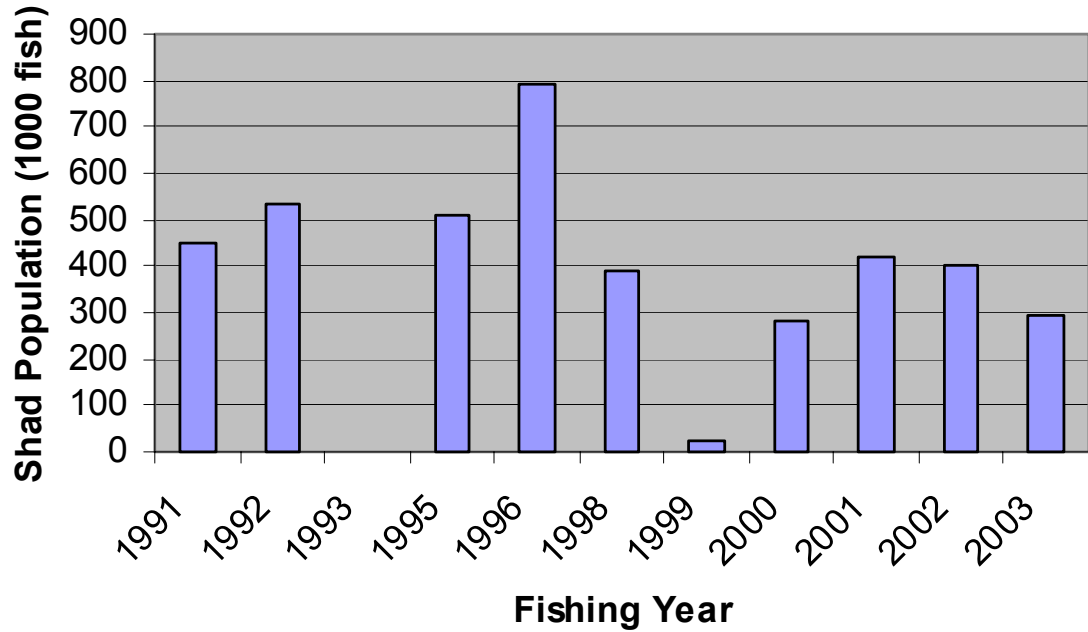


Figure 5.5-1 a, b Recreational Striped Bass Harvest

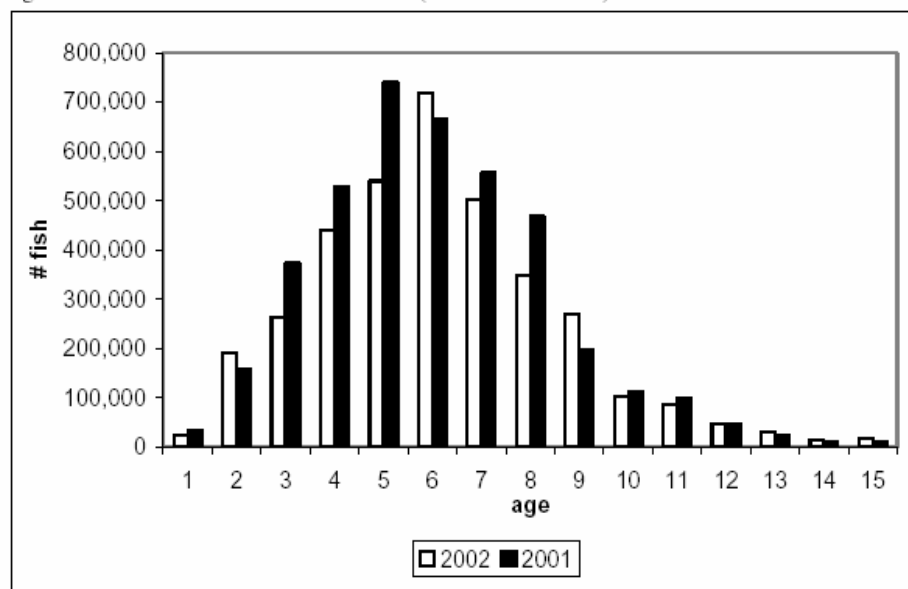
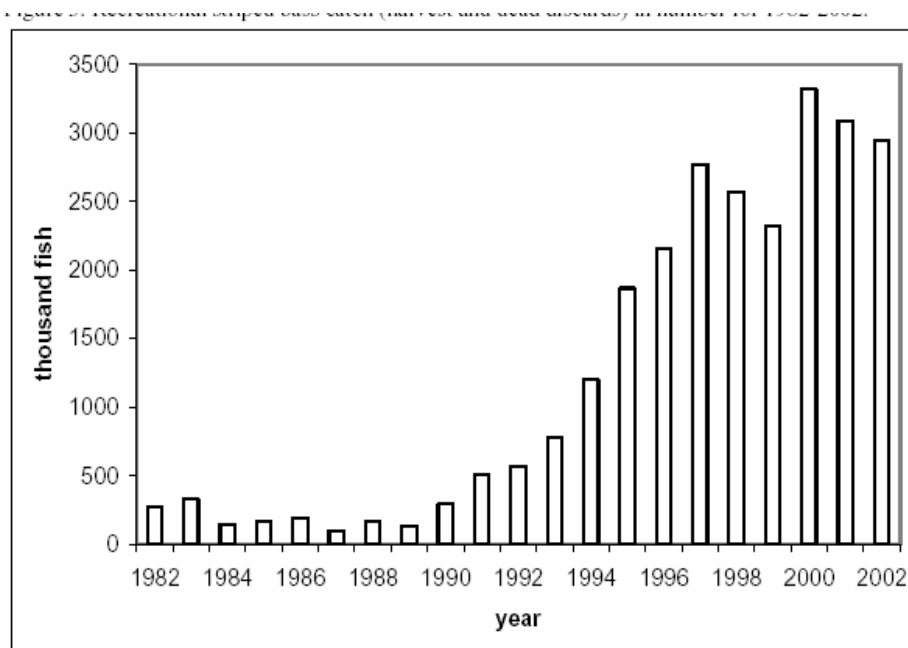


Figure 5.5-2 a, b Striped Bass Juvenile Indices for New York and New Jersey

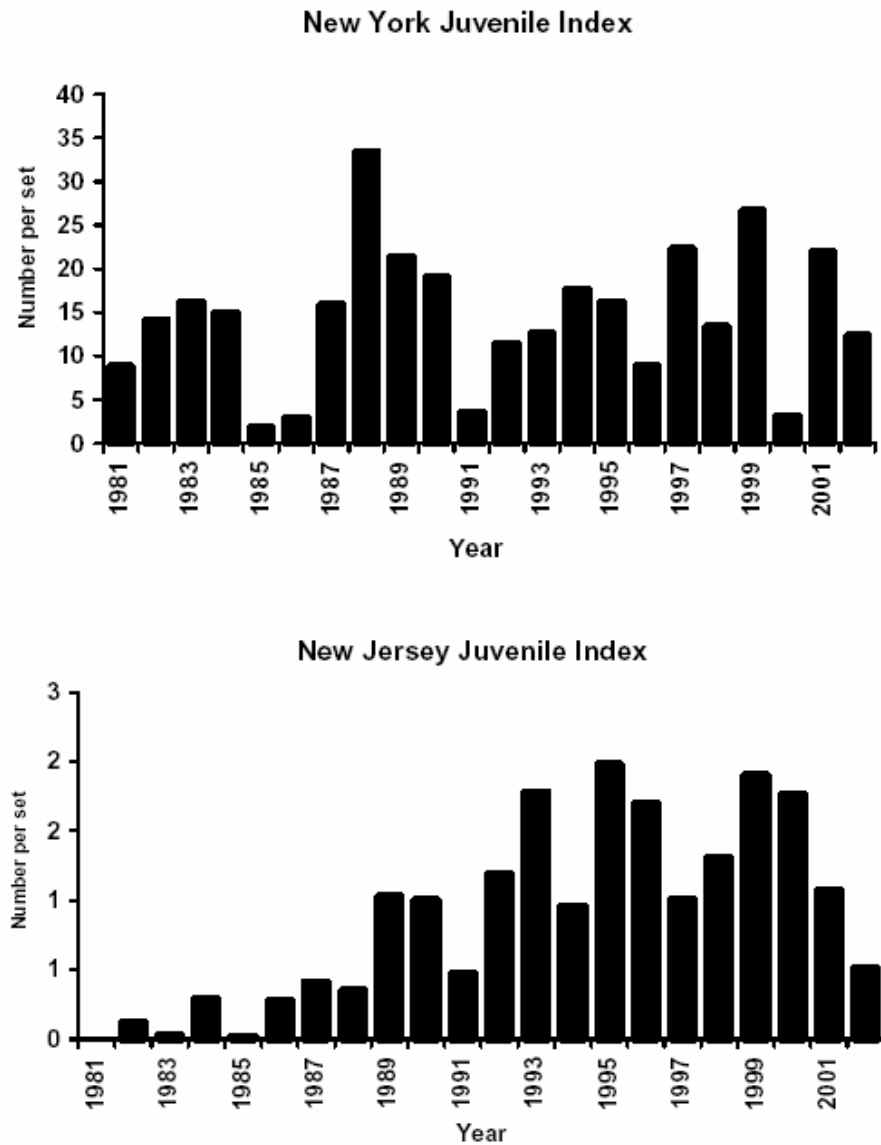


Figure 5.5-3 Striped Bass Young of the Year Indices 1990-2002

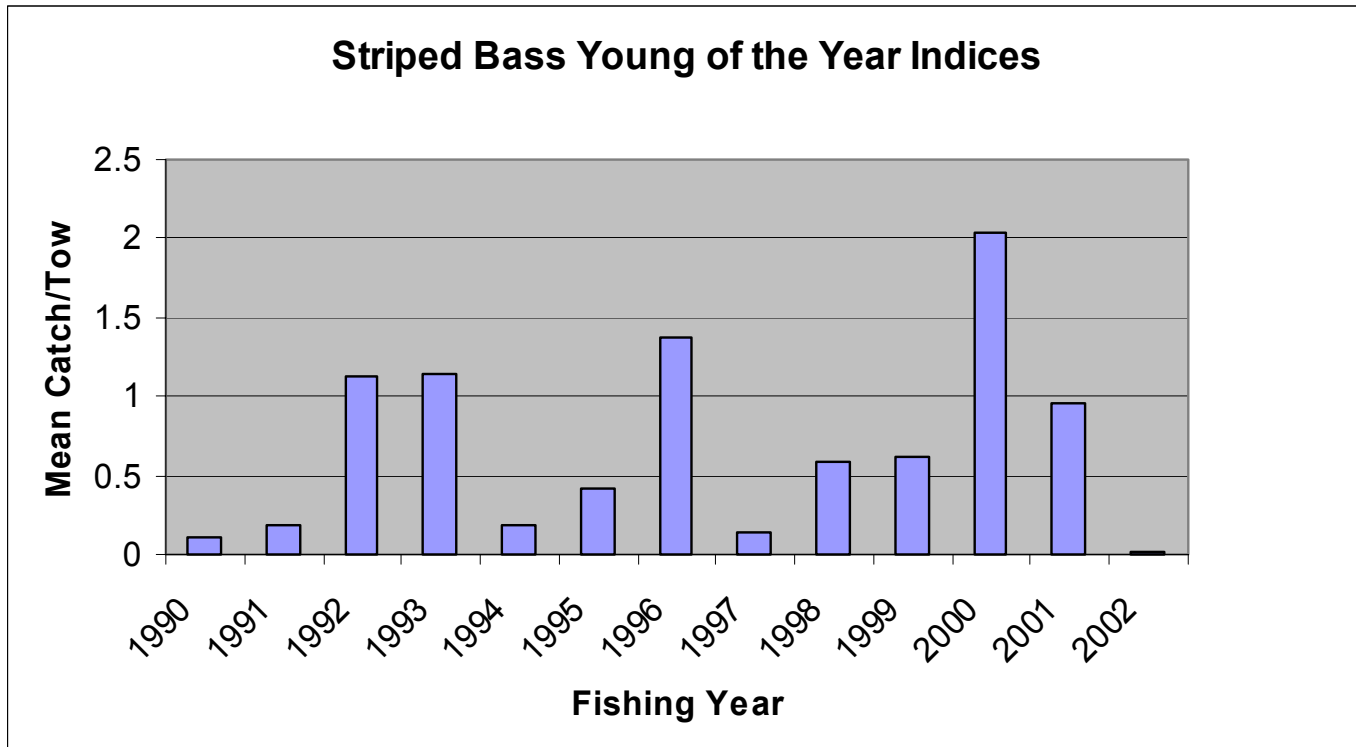


Figure 5.5-4 Striped Bass Relative Abundance 1966-2002

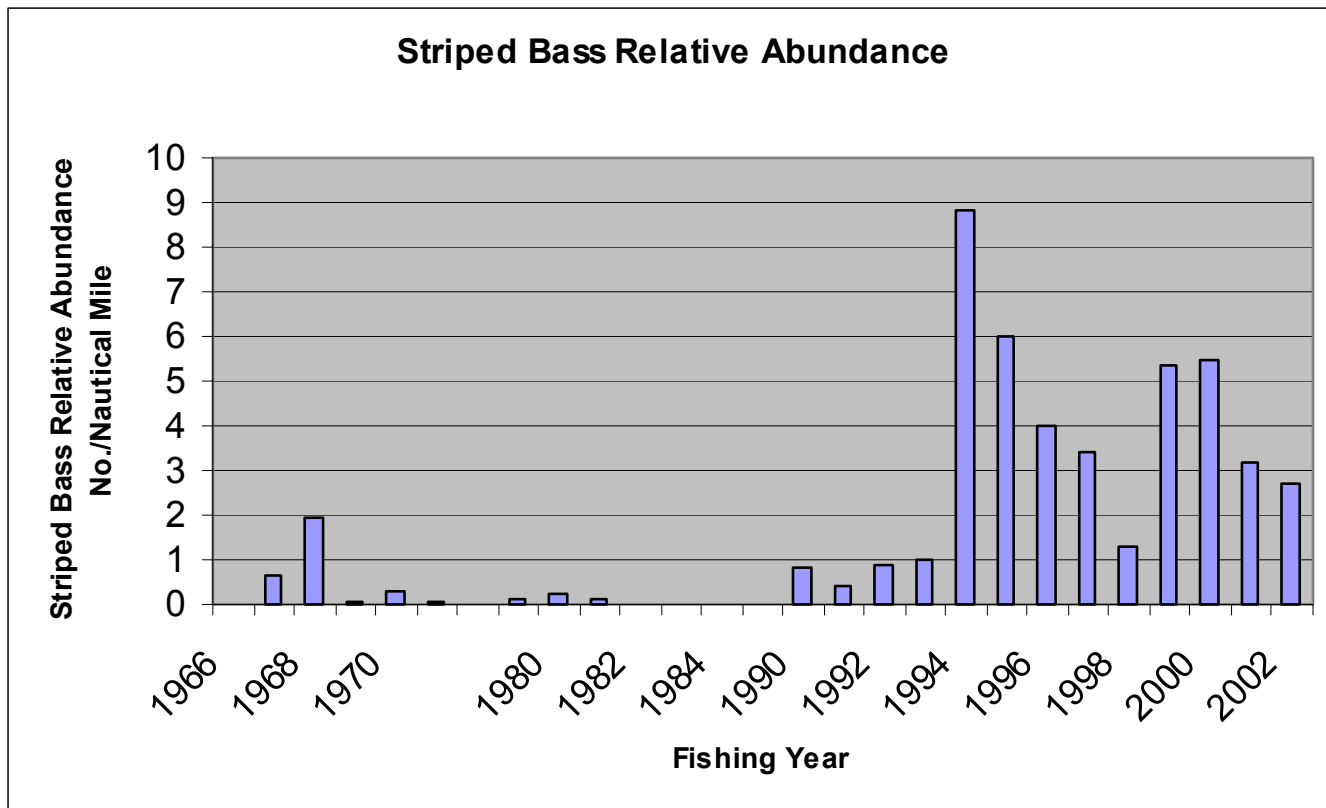


Figure 5.6-1 Weakfish Relative Abundance 1966-2003

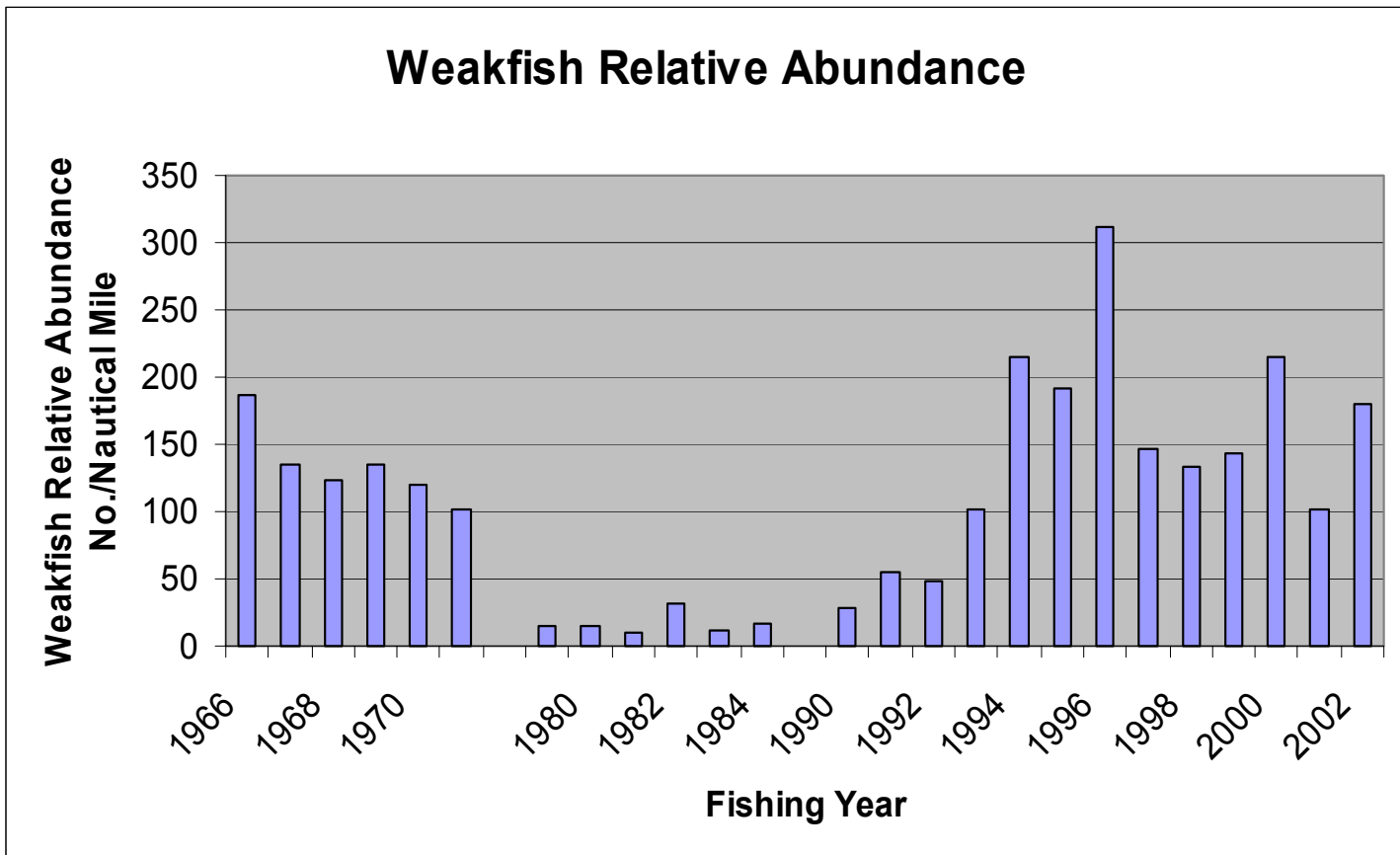


Figure 5.6-2 Weakfish Young of the Year Indices 1980-2002

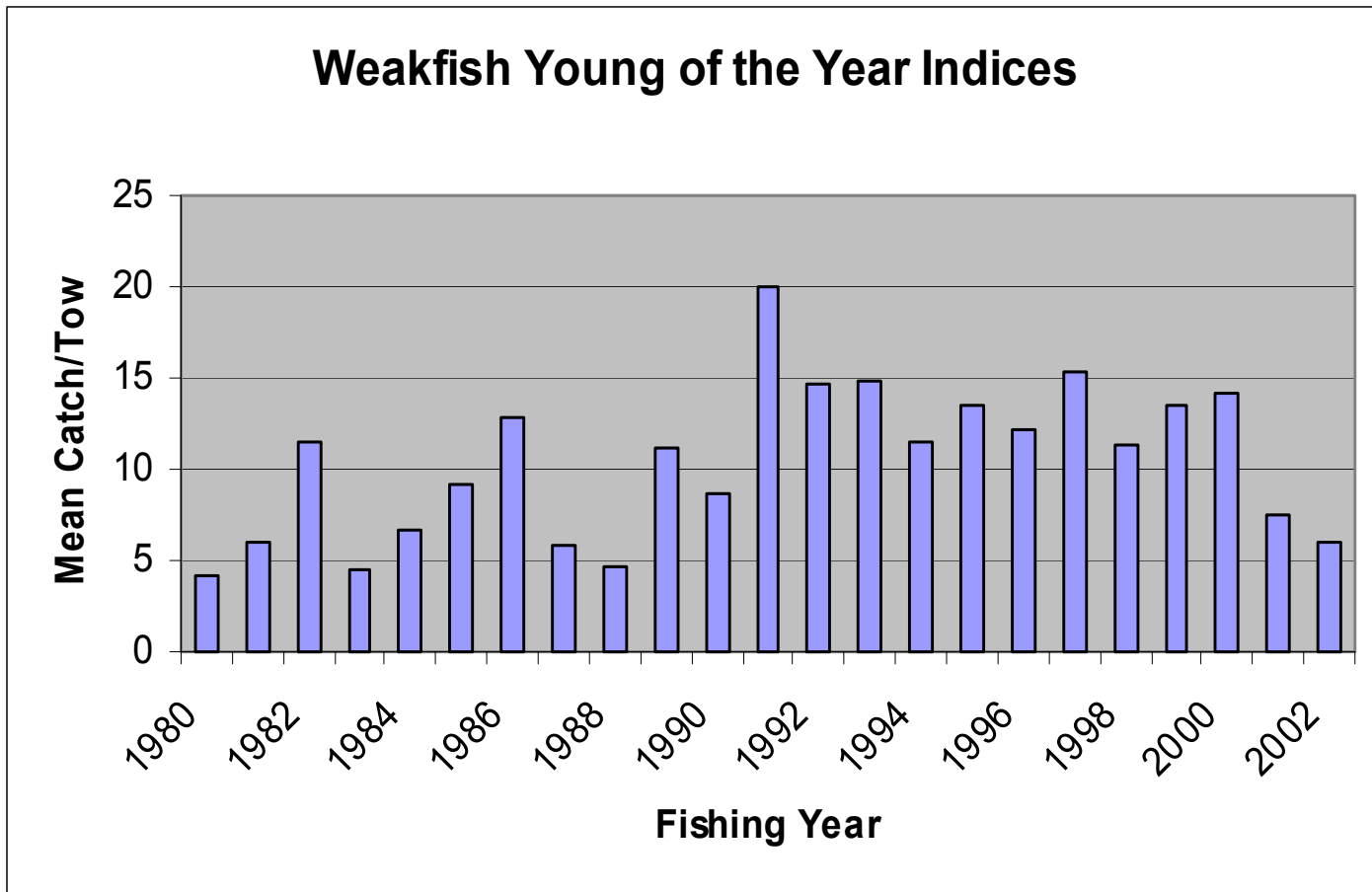


Figure 5.7-1 Annual Catch Rates of Atlantic Sturgeon in the Delaware River

